## **NARRATIVE REPORT**

**DNR/Office of Conservation Operations Division** 

Lease Name  Location (Sec. Twp, Rng / Parish)  Field  Napoleonville  REMARKS   Bayou Corne Project*  Met & 8:00 am at the command post at Bayou Corne boat landing - with Mr. John Boudreaux with Assumption Parish and Margaret Parker with DEQ -  Mr. Boudreaux, Mrs. Parker and Myself left in the boat to inspect 7 sites around Bayou Corne and  Grand Bayou - The GPS Reading at the beginning and end of the bubbles at the pipeline crossing in Bayou Corne are:  Northwest side - North 30dg 00° 24.2" West 91dg 8° 47.3"  Southeast side - North 30dg 00° 24.2" West 91dg 8° 44.1"  Site 1 - Crosstex pipeline crossing @ GPS Reading North 30dg 0° 24.3" West 91dg 8° 45.7"  Site 2 - Acadian Gas pipeline crossing @ GPS Reading North 30dg 0° 24.3" West 91dg 8° 45.7"  Site 5 - By PVC pipe @ GPS Reading North 30dg 0° 10.8" West 91dg 8° 42.3"  Site 5 - By PVC pipe @ GPS Reading North 30dg 0° 10.8" West 91dg 8° 42.3"  Site 5 - By PVC pipe @ GPS Reading North 30dg 0° 10.8" West 91dg 8° 9.6"  Site 6 - By PVC pipe @ GPS Reading North 30dg 0° 10.8" West 91dg 8° 9.6"  Site 6 - By PVC pipe @ GPS Reading North 30dg 0° 24.7" West 91dg 8° 9.6"  Site 6 - By PVC pipe @ GPS Reading North 30dg 0° 24.7" West 91dg 8° 9.6"  Made a trip to the end of Grand Bayou by Hwy 70 @ GPS Reading North 30dg 0° 10.8" West 91dg 8° 6.3"  Made a trip to the end of Grand Bayou by Hwy 70 @ GPS Reading North 30dg 0° 51.0 West 91dg 8° 4.8" - in Grand Bayou -  Equipment being used by DEQ personnel - MSA and Hydro Lab Meter  There are 3 pipelines crossing Bayou Corne - Acadian Gas has two-20" pipelines and Crosstex Pipeline has one also  Acadian Gas Pipeline isolated one of the lines this morning and put a vacuum on it and pulled it down to 27* at 11:00 am -  At 1:00 pm, Mr. Boudreaux, Mrs. Parker and Myself left in the boet to go check to see if any change was notice  at the pipeline crossings - At that time there were no notlocable change - Mr. Boudreaux call Acadian Gas to go ahead  and pressure back up on the line - Acadian Gas will put a vacuum on the other 20" lin	Serial Number	Date 07/49/43	Operator		
Field Napoleonville  Bayou Corne Project  REMARKS  Bayou Corne Project*  Met @ 8:00 am at the command post at Bayou Corne boat landing with Mr. John Boudreaux with Assumption Parish and Margaret Parker with DEQ  Mr. Boudreaux, Mrs. Parker and Myself left in the boat to inspect 7 sites around Bayou Corne and Grand Bayou - The GPS Reading North 30dg 00' 24.7" West 91dg 8' 47.3"  Southeast side North 30dg 00' 24.7" West 91dg 8' 47.3"  Site 1 - Crosstex pipeline crossing @ GPS Reading North 30dg 0' 24.8" West 91dg 8' 44.8"  Site 3 - By PVC pipe @ GPS Reading North 30dg 0' 2.8" West 91dg 8' 42.3"  Site 4 - By PVC pipe @ GPS Reading North 30dg 0' 10.8" West 91dg 8' 42.3"  Site 5 - By PVC pipe @ GPS Reading North 30dg 0' 10.8" West 91dg 8' 9.6"  Site 6 - By PVC pipe @ GPS Reading North 30dg 0' 24.7" West 91dg 8' 9.6"  Site 7 - By PVC pipe @ GPS Reading North 30dg 0' 24.7" West 91dg 8' 9.6"  Site 7 - By PVC pipe @ GPS Reading North 30dg 0' 24.7" West 91dg 8' 9.6"  Site 7 - By PVC pipe @ GPS Reading North 30dg 0' 24.7" West 91dg 8' 9.6"  Site 7 - By PVC pipe @ GPS Reading North 30dg 0' 24.7" West 91dg 8' 9.6"  Site 7 - By PVC pipe @ GPS Reading North 30dg 0' 24.7" West 91dg 8' 9.6"  Site 7 - By PVC pipe @ GPS Reading North 30dg 0' 24.7" West 91dg 8' 9.6"  Site 7 - By PVC pipe @ GPS Reading North 30dg 0' 24.7" West 91dg 8' 9.6"  Site 7 - By PVC pipe @ GPS Reading North 30dg 0' 24.7" West 91dg 8' 9.6"  Site 7 - By PVC pipe @ GPS Reading North 30dg 0' 24.7" West 91dg 8' 9.6"  Site 8 - By PVC pipe @ GPS Reading North 30dg 0' 24.7" West 91dg 8' 9.6"  Site 9 - By PVC pipe @ GPS Reading North 30dg 0' 24.7" West 91dg 8' 9.6"  Site 9 - By PVC pipe @ GPS Reading North 30dg 0' 24.7" West 91dg 8' 9.6"  Site 9 - By PVC pipe @ GPS Reading North 30dg 0' 24.7" West 91dg 8' 9.6"  Site 9 - By PVC pipe @ GPS Reading North 30dg 0' 24.7" West 91dg 8' 9.6"  Site 9 - By PVC pipe @ GPS Reading North 30dg 0' 24.7" West 91dg 8' 9.6"  Site 9 - By PVC pipe @ GPS Reading North 30dg 0' 24.7" West 91dg 8' 9.6"  Site 9 - By PVC pipe @ GPS Rea	Lease Name	07/16/12	Address		
Field Napoleonville  REMARKS  Bayou Corne Project*  REMARKS  Bayou Corne Project*  Met @ 8:00 am at the command post at Bayou Corne boat landing with Mr. John Boudreaux with Assumption Parish and Margaret Parker with DEQ  Mr. Boudreaux, Mrs. Parker and Myself left in the boat to inspect 7 sites around Bayou Corne and Grand Bayou The GPS Reading at the beginning and end of the bubbles at the pipeline crossing in Bayou Corne are: Northwest side North 30dg 0° 24.7" West 91dg 8' 47.3" Southeast side North 30dg 0° 24.2" West 91dg 8' 45.7"  Site 1 Crosstex pipeline crossing @ GPS Reading North 30dg 0° 24.8" West 91dg 8' 45.7"  Site 2 Acadian Gas pipeline crossing @ GPS Reading North 30dg 0° 24.8" West 91dg 8' 44.8"  Site 3 By PVC pipe @ GPS Reading North 30dg 0° 10.8" West 91dg 8' 42.3"  Site 5 By PVC pipe @ GPS Reading North 30dg 0° 10.8" West 91dg 8' 9.6"  Site 6 By PVC pipe @ GPS Reading North 30dg 0° 30.0" West 91dg 8' 7.6"  Made at trip to the end of Grand Bayou by Hwy 70 @ GPS Reading North 30dg 0° 5.1" West 91dg 8' 4.8" - in Grand Bayou  Equipment being used by DEQ personnel MSA and Hydro Lab Meter  There are 3 pipelines crossing Bayou Corne Acadian Gas has two-20" pipelines and Crosstex Pipeline has one also  Acadian Gas Pipeline isolated one of the lines this morning and put a vacuum on it and pulled it down to 27# at 11:00 am  At 1:00 pm, Mr. Boudreaux, Mrs. Parker and Myself left in the boat to go check to see if any change was notice at the pipeline crossings At that time there were no noticeable change Mr. Boudreaux call Acadian Gas to go ahead and pressure back up on the line Acadian Gas will put a vacuum on the other 20" line and have it down for tomorrow (7-19-12) We will be making another monitoring trip around 4:00 pm to check on the bubbles			7.00.000		
Bayou Corne Project  REMARKS  Bayou Corne Project*  Met @ 8:00 am at the command post at Bayou Corne boat landing with Mr. John Boudreaux with Assumption Parish and Margaret Parker with DEQ  Mr. Boudreaux, Mrs. Parker and Myself left in the boat to inspect 7 sites around Bayou Corne and Grand Bayou The GPS Reading at the beginning and end of the bubbles at the pipeline crossing in Bayou Corne are:  Northwest side North 30dg 0° 24.2" West 91dg 8′ 47.3"  Southeast side North 30dg 0° 24.2" West 91dg 8′ 44.1"  Site 1 Crosstex pipeline crossing @ GPS Reading North 30dg 0° 24.6" West 91dg 8′ 44.8"  Site 3 By PVC pipe @ GPS Reading North 30dg 0° 10.8" West 91dg 8′ 42.3"  Site 4 By PVC pipe @ GPS Reading North 30dg 0° 10.8" West 91dg 8′ 42.3"  Site 5 By PVC pipe @ GPS Reading North 30dg 0° 12.8" West 91dg 8′ 4.5."  Site 6 By PVC pipe @ GPS Reading North 30dg 0° 24.7" West 91dg 8′ 4.8"  Site 7 By PVC pipe @ GPS Reading North 30dg 0° 10.8" West 91dg 8′ 15."  Made a trip to the end of Grand Bayou by Hwy 70 @ GPS Reading North 30dg 0′ 51.0 West 91dg 7′ 53.7"  Mrs. Parker Made a back ground check with her equipment @ North 30dg 0′ 51.0 West 91dg 7′ 53.7"  Mrs. Parker Made a back ground check with her equipment @ North 30dg 0′ 51.1" West 91dg 8′ 44.8" in Grand Bayou  Equipment being used by DEQ personnel MSA and Hydro Lab Meter  There are 3 pipeline scotsing Bayou Corne Acadian Gas has two-20" pipelines and Crosstex Pipeline has one also  Acadian Gas Pipeline isolated one of the lines this morning and put a vacuum on it and pulled it down to 27# at 11:00 am  At 1:00 pm, Mr. Boudreaux, Mrs. Parker and Myself left in the boat to go check to see if any change was notice  at the pipeline crossings At that time there were no noticeable change Mr. Boudreaux call Acadian Gas to go ahead  and pressure back up on the line Acadian Gas will put a vacuum on the other 20" line and have it down for tomorrow  (7-19-12) We will be making another monitoring trip around 4:00 pm to	Location (Sec, Twp, Rng / Parish)				
Bayou Corne Project  REMARKS  'Bayou Corne Project''  Met @ 8:00 am at the command post at Bayou Corne boat landing – with Mr. John Boudreaux with Assumption Parish and Margaret Parker with DEQ -  Mr. Boudreaux, Mrs. Parker and Myself left in the boat to inspect 7 sites around Bayou Corne and Grand Bayou – The GPS Reading at the beginning and end of the bubbles at the pipeline crossing in Bayou Corne are: Northwest side – North 30dg 00' 24.7" West 91dg 8' 47.3"  Southeast side – North 30dg 00' 24.7" West 91dg 8' 45.7"  Site 1 – Crosstex pipeline crossing @ GPS Reading North 30dg 0' 24.8" West 91dg 8' 45.7"  Site 2 – Acadian Gas pipeline crossing @ GPS Reading North 30dg 0' 24.8" West 91dg 8' 44.8"  Site 3 – By PVC pipe @ GPS Reading North 30dg 0' 10.8" West 91dg 8' 41.5"  Site 5 – By PVC pipe @ GPS Reading North 30dg 0' 24.7" West 91dg 8' 11.5"  Site 6 – By PVC pipe @ GPS Reading North 30dg 0' 24.7" West 91dg 8' 7.6"  Site 7 – By PVC pipe @ GPS Reading North 30dg 0' 24.7" West 91dg 8' 6.3"  Made a trip to the end of Grand Bayou by Hwy 70 @ GPS Reading North 30dg 0' 51.0 West 91dg 7' 53.7"  Mrs. Parker Made a back ground check with her equipment @ North 30dg 0' 51.0' West 91dg 7' 53.7"  Mrs. Parker Made a back ground check with her equipment @ North 30dg 0' 51.0' West 91dg 7' 53.7"  Mrs. Parker Made a back ground check with her equipment @ North 30dg 0' 51.0' West 91dg 7' 53.7"  Mrs. Parker Made a back ground check with her equipment @ North 30dg 0' 51.0' West 91dg 7' 53.7"  Mrs. Parker Made a back ground check with her equipment @ North 30dg 0' 51.0' West 91dg 8' 44.8" — in Grand Bayou —  Equipment being used by DEQ personnel — MSA and Hydro Lab Meter  There are 3 pipelines crossing Bayou Corne — Acadian Gas has two-20" pipelines and Crosstex Pipeline has one also —  Acadian Gas Pipeline isolated one of the lines this morning and put a vacuum on it and pulled it down to 27# at 11:00 am —  At 1:00 pm, Mr. Boudreaux, Mrs. Parker and Myself left in the boat to go check to see if any change was notice  at the pipel		( 7040 )	Phone		
Bayou Corne Project  REMARKS  BAYOU Corne Project**  Met @ 8:00 am at the command post at Bayou Corne boat landing with Mr. John Boudreaux with Assumption Parish and Margaret Parker with DEQ  Mr. Boudreaux, Mrs. Parker and Myself left in the boat to inspect 7 sites around Bayou Corne and  Grand Bayou The GPS Reading at the beginning and end of the bubbles at the pipeline crossing in Bayou Corne are:  Northwest side North 30dg 00' 24.7" West 91dg 8' 47.3"  Southeast side North 30dg 00' 24.2" West 91dg 8' 44.1"  Site 1 Crosstex pipeline crossing @ GPS Reading North 30dg 00' 24.6" West 91dg 8' 45.7"  Site 2 Acadian Gas pipeline crossing @ GPS Reading North 30dg 0' 24.3" West 91dg 8' 45.7"  Site 3 By PVC pipe @ GPS Reading North 30dg 0' 8.8" West 91dg 8' 42.3"  Site 4 By PVC pipe @ GPS Reading North 30dg 0' 10.8" West 91dg 8' 11.5"  Site 5 By PVC pipe @ GPS Reading North 30dg 0' 10.8" West 91dg 8' 9.6"  Site 6 By PVC pipe @ GPS Reading North 30dg 0' 24.7" West 91dg 8' 7.6"  Site 7 By PVC pipe @ GPS Reading North 30dg 0' 30.0" West 91dg 8' 7.6"  Mrs. Parker Made a back ground check with her equipment @ North 30dg 0' 5.1" West 91dg 8' 44.8" in Grand Bayou  Equipment being used by DEQ personnel MSA and Hydro Lab Meter  There are 3 pipeline scrossing Bayou Corne Acadian Gas has two-20" pipelines and Crosstex Pipeline has one also  Acadian Gas Pipeline Isolated one of the lines this morning and put a vacuum on it and pulled it down to 27# at 11:00 am  At 1:00 pm, Mr. Boudreaux, Mrs. Parker and Myself left in the boat to go check to see if any change was notice  at the pipeline crossings At that time there were no noticeable change Mr. Boudreaux call Acadian Gas to go ahead and pressure back up on the line Acadian Gas will put a vacuum on the other 20" line and have it down for tomorrow (7-19-12) We will be making another monitoring trip around 4:00 pm to check on the bubbles	Napoleonville	( 7010 )	( )	-	
**Bayou Corne Project**  Met @ 8:00 am at the command post at Bayou Corne boat landing with Mr. John Boudreaux  with Assumption Parish and Margaret Parker with DEQ  Mr. Boudreaux, Mrs. Parker and Myself left in the boat to inspect 7 sites around Bayou Corne and  Grand Bayou The GPS Reading at the beginning and end of the bubbles at the pipeline crossing in Bayou Corne are:  Northwest side North 30dg 0' 24.7" West 91dg 8' 47.3"  Southeast side North 30dg 0' 24.2" West 91dg 8' 44.1"  Site 1 Crosstex pipeline crossing @ GPS Reading North 30dg 0' 24.6" West 91dg 8' 45.7"  Site 2 Acadian Gas pipeline crossing @ GPS Reading North 30dg 0' 24.3" West 91dg 8' 45.7"  Site 3 By PVC pipe @ GPS Reading North 30dg 0' 10.8" West 91dg 8' 42.3"  Site 4 By PVC pipe @ GPS Reading North 30dg 0' 10.8" West 91dg 8' 11.5"  Site 5 By PVC pipe @ GPS Reading North 30dg 0' 24.7" West 91dg 8' 9.6"  Site 6 By PVC pipe @ GPS Reading North 30dg 0' 24.7" West 91dg 8' 6.3"  Made a trip to the end of Grand Bayou by Hwy 70 @ GPS Reading North 30dg 0' 5.1" West 91dg 8' 44.8" in Grand Bayou  Equipment being used by DEQ personnel MSA and Hydro Lab Meter  There are 3 pipelines crossing Bayou Corne Acadian Gas has two-20" pipelines and Crosstex Pipeline has one also  Acadian Gas Pipeline isolated one of the lines this morning and put a vacuum on it and pulled it down to 27# at 11:00 am  At 1:00 pm, Mr. Boudreaux, Mrs. Parker and Myself left in the boat to go check to see if any change was notice  at the pipeline crossings At that time there were no noticeable change Mr. Boudreaux call Acadian Gas to go ahead and pressure back up on the line Acadian Gas will put a vacuum on the other 20" line and have it down for tomorrow (7-19-12) We will be making another monitoring trip around 4:00 pm to check on the bubbles					
Met @ 8:00 am at the command post at Bayou Corne boat landing — with Mr. John Boudreaux with Assumption Parish and Margaret Parker with DEQ —  Mr. Boudreaux, Mrs. Parker and Myself left in the boat to inspect 7 sites around Bayou Corne and Grand Bayou — The GPS Reading at the beginning and end of the bubbles at the pipeline crossing in Bayou Corne are: Northwest side — North 30dg 00' 24.7" West 91dg 8' 47.3"  Southeast side — North 30dg 0' 24.2" West 91dg 8' 44.1"  Site 1 — Crosstex pipeline crossing @ GPS Reading North 30dg 00' 24.6" West 91dg 8' 45.7"  Site 2 — Acadian Gas pipeline crossing @ GPS Reading North 30dg 0' 24.3" West 91dg 8' 44.8"  Site 3 — By PVC pipe @ GPS Reading North 30dg 0' 8.8" West 91dg 8' 42.3"  Site 4 — By PVC pipe @ GPS Reading North 30dg 0' 10.8" West 91dg 8' 11.5"  Site 5 — By PVC pipe @ GPS Reading North 30dg 0' 10.8" West 91dg 8' 9.6"  Site 6 — By PVC pipe @ GPS Reading North 30dg 0' 24.7" West 91dg 8' 7.6"  Site 7 — By PVC pipe @ GPS Reading North 30dg 0' 30.0" West 91dg 8' 6.3"  Made a trip to the end of Grand Bayou by Hwy 70 @ GPS Reading North 30dg 0' 51.0 West 91dg 7' 53.7"  Mrs. Parker Made a back ground check with her equipment @ North 30dg 0' 51.0 West 91dg 7' 53.7"  Mrs. Parker Made a back ground check with her equipment @ North 30dg 0' 5.1" West 91dg 8' 44.8" — in Grand Bayou —  Equipment being used by DEQ personnel — MSA and Hydro Lab Meter  There are 3 pipelines crossing Bayou Corne — Acadian Gas has two-20" pipelines and Crosstex Pipeline has one also —  Acadian Gas Pipeline isolated one of the lines this morning and put a vacuum on it and pulled it down to 27# at 11:00 am —  At 1:00 pm, Mr. Boudreaux, Mrs. Parker and Myself left in the boat to go check to see if any change was notice  at the pipeline crossings — At that time there were no noticeable change — Mr. Boudreaux call Acadian Gas to go ahead  and pressure back up on the line — Acadian Gas will put a vacuum on the other 20" line and have it down for tomorrow  (7-19-12) — We will be making another monitoring tri		REM	ARKS		
Met @ 8:00 am at the command post at Bayou Corne boat landing — with Mr. John Boudreaux with Assumption Parish and Margaret Parker with DEQ —  Mr. Boudreaux, Mrs. Parker and Myself left in the boat to inspect 7 sites around Bayou Corne and Grand Bayou — The GPS Reading at the beginning and end of the bubbles at the pipeline crossing in Bayou Corne are: Northwest side — North 30dg 00' 24.7" West 91dg 8' 47.3"  Southeast side — North 30dg 0' 24.2" West 91dg 8' 44.1"  Site 1 — Crosstex pipeline crossing @ GPS Reading North 30dg 00' 24.6" West 91dg 8' 45.7"  Site 2 — Acadian Gas pipeline crossing @ GPS Reading North 30dg 0' 24.3" West 91dg 8' 44.8"  Site 3 — By PVC pipe @ GPS Reading North 30dg 0' 8.8" West 91dg 8' 42.3"  Site 4 — By PVC pipe @ GPS Reading North 30dg 0' 10.8" West 91dg 8' 11.5"  Site 5 — By PVC pipe @ GPS Reading North 30dg 0' 10.8" West 91dg 8' 9.6"  Site 6 — By PVC pipe @ GPS Reading North 30dg 0' 24.7" West 91dg 8' 7.6"  Site 7 — By PVC pipe @ GPS Reading North 30dg 0' 30.0" West 91dg 8' 6.3"  Made a trip to the end of Grand Bayou by Hwy 70 @ GPS Reading North 30dg 0' 51.0 West 91dg 7' 53.7"  Mrs. Parker Made a back ground check with her equipment @ North 30dg 0' 51.0 West 91dg 7' 53.7"  Mrs. Parker Made a back ground check with her equipment @ North 30dg 0' 5.1" West 91dg 8' 44.8" — in Grand Bayou —  Equipment being used by DEQ personnel — MSA and Hydro Lab Meter  There are 3 pipelines crossing Bayou Corne — Acadian Gas has two-20" pipelines and Crosstex Pipeline has one also —  Acadian Gas Pipeline isolated one of the lines this morning and put a vacuum on it and pulled it down to 27# at 11:00 am —  At 1:00 pm, Mr. Boudreaux, Mrs. Parker and Myself left in the boat to go check to see if any change was notice  at the pipeline crossings — At that time there were no noticeable change — Mr. Boudreaux call Acadian Gas to go ahead  and pressure back up on the line — Acadian Gas will put a vacuum on the other 20" line and have it down for tomorrow  (7-19-12) — We will be making another monitoring tri					
with Assumption Parish and Margaret Parker with DEQ  Mr. Boudreaux, Mrs. Parker and Myself left in the boat to inspect 7 sites around Bayou Corne and  Grand Bayou The GPS Reading at the beginning and end of the bubbles at the pipeline crossing in Bayou Corne are:  Northwest side North 30dg 00' 24.7" West 91dg 8' 47.3"  Southeast side North 30dg 00' 24.2" West 91dg 8' 44.1"  Site 1 Crosstex pipeline crossing @ GPS Reading North 30dg 00' 24.6" West 91dg 8' 45.7"  Site 2 Acadian Gas pipeline crossing @ GPS Reading North 30dg 0' 24.3" West 91dg 8' 44.8"  Site 3 By PVC pipe @ GPS Reading North 30dg 0' 8.8" West 91dg 8' 42.3"  Site 4 By PVC pipe @ GPS Reading North 30dg 0' 10.8" West 91dg 8' 42.3"  Site 5 By PVC pipe @ GPS Reading North 30dg 0' 10.8" West 91dg 8' 9.6"  Site 6 By PVC pipe @ GPS Reading North 30dg 0' 24.7" West 91dg 8' 7.6"  Site 7 By PVC pipe @ GPS Reading North 30dg 0' 30.0" West 91dg 8' 6.3"  Made a trip to the end of Grand Bayou by Hwy 70 @ GPS Reading North 30dg 0' 51.0 West 91dg 7' 53.7"  Mrs. Parker Made a back ground check with her equipment @ North 30dg 0' 5.1" West 91dg 8' 44.8" in Grand Bayou  Equipment being used by DEQ personnel MSA and Hydro Lab Meter  There are 3 pipelines crossing Bayou Corne Acadian Gas has two-20" pipelines and Crosstex Pipeline has one also  Acadian Gas Pipeline isolated one of the lines this morning and put a vacuum on it and pulled it down to 27# at 11:00 am  At 1:00 pm, Mr. Boudreaux, Mrs. Parker and Myself left in the boat to go check to see if any change was notice  at the pipeline crossings At that time there were no noticeable change Mr. Boudreaux call Acadian Gas to go ahead  and pressure back up on the line Acadian Gas will put a vacuum on the other 20" line and have it down for tomorrow  (7-19-12) We will be making another monitoring trip around 4:00 pm to check on the bubbles	Bayou Corne Project"				
with Assumption Parish and Margaret Parker with DEQ  Mr. Boudreaux, Mrs. Parker and Myself left in the boat to inspect 7 sites around Bayou Corne and  Grand Bayou The GPS Reading at the beginning and end of the bubbles at the pipeline crossing in Bayou Corne are:  Northwest side North 30dg 00' 24.7" West 91dg 8' 47.3"  Southeast side North 30dg 00' 24.2" West 91dg 8' 44.1"  Site 1 Crosstex pipeline crossing @ GPS Reading North 30dg 00' 24.6" West 91dg 8' 44.1"  Site 2 Acadian Gas pipeline crossing @ GPS Reading North 30dg 0' 24.3" West 91dg 8' 44.8"  Site 3 By PVC pipe @ GPS Reading North 30dg 0' 8.8" West 91dg 8' 42.3"  Site 4 By PVC pipe @ GPS Reading North 30dg 0' 10.8" West 91dg 8' 42.3"  Site 5 By PVC pipe @ GPS Reading North 30dg 0' 12.8" West 91dg 8' 9.6"  Site 6 By PVC pipe @ GPS Reading North 30dg 0' 24.7" West 91dg 8' 7.6"  Site 7 By PVC pipe @ GPS Reading North 30dg 0' 24.7" West 91dg 8' 6.3"  Made a trip to the end of Grand Bayou by Hwy 70 @ GPS Reading North 30dg 0' 51.0 West 91dg 7' 53.7"  Mrs. Parker Made a back ground check with her equipment @ North 30dg 0' 5.1" West 91dg 8' 44.8" in Grand Bayou  Equipment being used by DEQ personnel MSA and Hydro Lab Meter  There are 3 pipelines crossing Bayou Corne Acadian Gas has two-20" pipelines and Crosstex Pipeline has one also  Acadian Gas Pipeline isolated one of the lines this morning and put a vacuum on it and pulled it down to 27# at 11:00 am  At 1:00 pm, Mr. Boudreaux, Mrs. Parker and Myself left in the boat to go check to see if any change was notice  at the pipeline crossings At that time there were no noticeable change Mr. Boudreaux call Acadian Gas to go ahead  and pressure back up on the line Acadian Gas will put a vacuum on the other 20" line and have it down for tomorrow  (7-19-12) We will be making another monitoring trip around 4:00 pm to check on the bubbles					
Mr. Boudreaux, Mrs. Parker and Myself left in the boat to inspect 7 sites around Bayou Corne and Grand Bayou The GPS Reading at the beginning and end of the bubbles at the pipeline crossing in Bayou Corne are:  Northwest side North 30dg 00' 24.7" West 91dg 8' 47.3"  Southeast side North 30dg 0' 24.2" West 91dg 8' 44.1"  Site 1 Crosstex pipeline crossing @ GPS Reading North 30dg 00' 24.6" West 91dg 8' 45.7"  Site 2 Acadian Gas pipeline crossing @ GPS Reading North 30dg 0' 24.3" West 91dg 8' 44.8"  Site 3 By PVC pipe @ GPS Reading North 30dg 0' 8.8" West 91dg 8' 42.3"  Site 4 By PVC pipe @ GPS Reading North 30dg 0' 10.8" West 91dg 8' 11.5"  Site 5 By PVC pipe @ GPS Reading North 30dg 0' 10.8" West 91dg 8' 9.6"  Site 6 By PVC pipe @ GPS Reading North 30dg 0' 24.7" West 91dg 8' 7.6"  Site 7 By PVC pipe @ GPS Reading North 30dg 0' 30.0" West 91dg 8' 6.3"  Made a trip to the end of Grand Bayou by Hwy 70 @ GPS Reading North 30dg 0' 51.0 West 91dg 7' 53.7"  Mrs. Parker Made a back ground check with her equipment @ North 30dg 0' 5.1" West 91dg 8' 44.8" in Grand Bayou  Equipment being used by DEQ personnel MSA and Hydro Lab Meter  There are 3 pipelines crossing Bayou Corne Acadian Gas has two-20" pipelines and Crosstex Pipeline has one also  Acadian Gas Pipeline isolated one of the lines this morning and put a vacuum on it and pulled it down to 27# at 11:00 am  At 1:00 pm, Mr. Boudreaux, Mrs. Parker and Myself left in the boat to go check to see if any change was notice  at the pipeline crossings At that time there were no noticeable change Mr. Boudreaux call Acadian Gas to go ahead  and pressure back up on the line Acadian Gas will put a vacuum on the other 20" line and have it down for tomorrow  (7-19-12) We will be making another monitoring trip around 4:00 pm to check on the bubbles	Met @ 8:00 am at the command post at Bayou Corne boat landing with Mr. John Boudreaux				
Grand Bayou The GPS Reading at the beginning and end of the bubbles at the pipeline crossing in Bayou Corne are:  Northwest side North 30dg 00' 24.7" West 91dg 8' 47.3"  Southeast side North 30dg 0' 24.2" West 91dg 8' 44.1"  Site 1 Crosstex pipeline crossing @ GPS Reading North 30dg 00' 24.6" West 91dg 8' 45.7"  Site 2 Acadian Gas pipeline crossing @ GPS Reading North 30dg 0' 24.3" West 91dg 8' 44.8"  Site 3 By PVC pipe @ GPS Reading North 30dg 0' 8.8" West 91dg 8' 42.3"  Site 4 By PVC pipe @ GPS Reading North 30dg 0' 10.8" West 91dg 8' 41.5"  Site 5 By PVC pipe @ GPS Reading North 30dg 0' 12.8" West 91dg 8' 9.6"  Site 6 By PVC pipe @ GPS Reading North 30dg 0' 24.7" West 91dg 8' 7.6"  Site 7 By PVC pipe @ GPS Reading North 30dg 0' 30.0" West 91dg 8' 6.3"  Made a trip to the end of Grand Bayou by Hwy 70 @ GPS Reading North 30dg 0' 51.0 West 91dg 7' 53.7"  Mrs. Parker Made a back ground check with her equipment @ North 30dg 0' 5.1" West 91dg 8' 44.8" in Grand Bayou  Equipment being used by DEQ personnel MSA and Hydro Lab Meter  There are 3 pipelines crossing Bayou Corne Acadian Gas has two-20" pipelines and Crosstex Pipeline has one also  Acadian Gas Pipeline isolated one of the lines this morning and put a vacuum on it and pulled it down to 27# at 11:00 am  At 1:00 pm, Mr. Boudreaux, Mrs. Parker and Myself left in the boat to go check to see if any change was notice  at the pipeline crossings At that time there were no noticeable change Mr. Boudreaux call Acadian Gas to go ahead  and pressure back up on the line Acadian Gas will put a vacuum on the other 20" line and have it down for tomorrow  (7-19-12) We will be making another monitoring trip around 4:00 pm to check on the bubbles	with As	sumption Parish and N	largaret Parker with DEQ -	-	
Northwest side North 30dg 00' 24.7" West 91dg 8' 47.3"  Southeast side North 30dg 0' 24.2" West 91dg 8' 44.1"  Site 1 Crosstex pipeline crossing @ GPS Reading North 30dg 00' 24.6" West 91dg 8' 44.7"  Site 2 Acadian Gas pipeline crossing @ GPS Reading North 30dg 0' 24.3" West 91dg 8' 44.8"  Site 3 By PVC pipe @ GPS Reading North 30dg 0' 8.8" West 91dg 8' 42.3"  Site 4 By PVC pipe @ GPS Reading North 30dg 0' 10.8" West 91dg 8' 11.5"  Site 5 By PVC pipe @ GPS Reading North 30dg 0' 12.8" West 91dg 8' 9.6"  Site 6 By PVC pipe @ GPS Reading North 30dg 0' 24.7" West 91dg 8' 7.6"  Site 7 By PVC pipe @ GPS Reading North 30dg 0' 30.0" West 91dg 8' 6.3"  Made a trip to the end of Grand Bayou by Hwy 70 @ GPS Reading North 30dg 0' 51.0 West 91dg 7' 53.7"  Mrs. Parker Made a back ground check with her equipment @ North 30dg 0' 5.1" West 91dg 8' 44.8" in Grand Bayou  Equipment being used by DEQ personnel MSA and Hydro Lab Meter  There are 3 pipelines crossing Bayou Corne Acadian Gas has two-20" pipelines and Crosstex Pipeline has one also  Acadian Gas Pipeline isolated one of the lines this morning and put a vacuum on it and pulled it down to 27# at 11:00 am  At 1:00 pm, Mr. Boudreaux, Mrs. Parker and Myself left in the boat to go check to see if any change was notice  at the pipeline crossings At that time there were no noticeable change Mr. Boudreaux call Acadian Gas to go ahead  and pressure back up on the line Acadian Gas will put a vacuum on the other 20" line and have it down for tomorrow  (7-19-12) We will be making another monitoring trip around 4:00 pm to check on the bubbles	Mr. Boudreaux, Mrs. Parker	and Myself left in the k	oat to inspect 7 sites arou	und Bayou Corne and	
Southeast side — North 30dg 0' 24.2" West 91dg 8' 44.1"  Site 1 — Crosstex pipeline crossing @ GPS Reading North 30dg 00' 24.6" West 91dg 8' 45.7"  Site 2 — Acadian Gas pipeline crossing @ GPS Reading North 30dg 0' 24.3" West 91dg 8' 44.8"  Site 3 — By PVC pipe @ GPS Reading North 30dg 0' 8.8" West 91dg 8' 42.3"  Site 4 — By PVC pipe @ GPS Reading North 30dg 0' 10.8" West 91dg 8' 9.6"  Site 5 — By PVC pipe @ GPS Reading North 30dg 0' 12.8" West 91dg 8' 9.6"  Site 6 — By PVC pipe @ GPS Reading North 30dg 0' 12.8" West 91dg 8' 7.6"  Site 7 — By PVC pipe @ GPS Reading North 30dg 0' 30.0" West 91dg 8' 6.3"  Made a trip to the end of Grand Bayou by Hwy 70 @ GPS Reading North 30dg 0' 51.0 West 91dg 7' 53.7"  Mrs. Parker Made a back ground check with her equipment @ North 30dg 0' 5.1" West 91dg 8' 44.8" — in Grand Bayou —  Equipment being used by DEQ personnel — MSA and Hydro Lab Meter  There are 3 pipelines crossing Bayou Corne — Acadian Gas has two-20" pipelines and Crosstex Pipeline has one also —  Acadian Gas Pipeline isolated one of the lines this morning and put a vacuum on it and pulled it down to 27# at 11:00 am —  At 1:00 pm, Mr. Boudreaux, Mrs. Parker and Myself left in the boat to go check to see if any change was notice  at the pipeline crossings — At that time there were no noticeable change — Mr. Boudreaux call Acadian Gas to go ahead  and pressure back up on the line — Acadian Gas will put a vacuum on the other 20" line and have it down for tomorrow  (7-19-12) — We will be making another monitoring trip around 4:00 pm to check on the bubbles	Grand Bayou The GPS Reading at th	ne beginning and end o	f the bubbles at the pipelir	e crossing in Bayou Corne are:	
Site 1 Crosstex pipeline crossing @ GPS Reading North 30dg 00' 24.6" West 91dg 8' 45.7"  Site 2 Acadian Gas pipeline crossing @ GPS Reading North 30dg 0' 24.3" West 91dg 8' 44.8"  Site 3 By PVC pipe @ GPS Reading North 30dg 0' 10.8" West 91dg 8' 42.3"  Site 4 By PVC pipe @ GPS Reading North 30dg 0' 10.8" West 91dg 8' 11.5"  Site 5 By PVC pipe @ GPS Reading North 30dg 0' 12.8" West 91dg 8' 9.6"  Site 6 By PVC pipe @ GPS Reading North 30dg 0' 24.7" West 91dg 8' 7.6"  Site 7 By PVC pipe @ GPS Reading North 30dg 0' 30.0" West 91dg 8' 6.3"  Made a trip to the end of Grand Bayou by Hwy 70 @ GPS Reading North 30dg 0' 51.0 West 91dg 7' 53.7"  Mrs. Parker Made a back ground check with her equipment @ North 30dg 0' 5.1" West 91dg 8' 44.8" in Grand Bayou  Equipment being used by DEQ personnel MSA and Hydro Lab Meter  There are 3 pipelines crossing Bayou Corne Acadian Gas has two-20" pipelines and Crosstex Pipeline has one also  Acadian Gas Pipeline isolated one of the lines this morning and put a vacuum on it and pulled it down to 27# at 11:00 am  At 1:00 pm, Mr. Boudreaux, Mrs. Parker and Myself left in the boat to go check to see if any change was notice  at the pipeline crossings At that time there were no noticeable change Mr. Boudreaux call Acadian Gas to go ahead  and pressure back up on the line Acadian Gas will put a vacuum on the other 20" line and have it down for tomorrow  (7-19-12) We will be making another monitoring trip around 4:00 pm to check on the bubbles	Northwe	est side North 30dg 0	0' 24.7" West 91dg 8' 47.3	<del></del>	
Site 2 Acadian Gas pipeline crossing @ GPS Reading North 30dg 0' 24.3" West 91dg 8' 44.8"  Site 3 By PVC pipe @ GPS Reading North 30dg 0' 8.8" West 91dg 8' 42.3"  Site 4 By PVC pipe @ GPS Reading North 30dg 0' 10.8" West 91dg 8' 11.5"  Site 5 By PVC pipe @ GPS Reading North 30dg 0 12.8" West 91dg 8' 9.6"  Site 6 By PVC pipe @ GPS Reading North 30dg 0' 24.7" West 91dg 8' 7.6"  Site 7 By PVC pipe @ GPS Reading North 30dg 0' 30.0" West 91dg 8' 6.3"  Made a trip to the end of Grand Bayou by Hwy 70 @ GPS Reading North 30dg 0' 51.0 West 91dg 7' 53.7"  Mrs. Parker Made a back ground check with her equipment @ North 30dg 0' 5.1" West 91dg 8' 44.8" in Grand Bayou  Equipment being used by DEQ personnel MSA and Hydro Lab Meter  There are 3 pipelines crossing Bayou Corne Acadian Gas has two-20" pipelines and Crosstex Pipeline has one also  Acadian Gas Pipeline isolated one of the lines this morning and put a vacuum on it and pulled it down to 27# at 11:00 am  At 1:00 pm, Mr. Boudreaux, Mrs. Parker and Myself left in the boat to go check to see if any change was notice  at the pipeline crossings At that time there were no noticeable change Mr. Boudreaux call Acadian Gas to go ahead  and pressure back up on the line Acadian Gas will put a vacuum on the other 20" line and have it down for tomorrow  (7-19-12) We will be making another monitoring trip around 4:00 pm to check on the bubbles	Southeast side North 30dg 0' 24.2" West 91dg 8' 44.1"				
Site 3 By PVC pipe @ GPS Reading North 30dg 0' 8.8" West 91dg 8' 42.3"  Site 4 By PVC pipe @ GPS Reading North 30dg 0' 10.8" West 91dg 8' 9.6"  Site 5 By PVC pipe @ GPS Reading North 30dg 0 12.8" West 91dg 8' 9.6"  Site 6 By PVC pipe @ GPS Reading North 30dg 0' 24.7" West 91dg 8' 9.6"  Site 7 By PVC pipe @ GPS Reading North 30dg 0' 30.0" West 91dg 8' 6.3"  Made a trip to the end of Grand Bayou by Hwy 70 @ GPS Reading North 30dg 0' 51.0 West 91dg 7' 53.7"  Mrs. Parker Made a back ground check with her equipment @ North 30dg 0' 5.1" West 91dg 8' 44.8" in Grand Bayou  Equipment being used by DEQ personnel MSA and Hydro Lab Meter  There are 3 pipelines crossing Bayou Corne Acadian Gas has two-20" pipelines and Crosstex Pipeline has one also  Acadian Gas Pipeline isolated one of the lines this morning and put a vacuum on it and pulled it down to 27# at 11:00 am  At 1:00 pm, Mr. Boudreaux, Mrs. Parker and Myself left in the boat to go check to see if any change was notice  at the pipeline crossings At that time there were no noticeable change Mr. Boudreaux call Acadian Gas to go ahead  and pressure back up on the line Acadian Gas will put a vacuum on the other 20" line and have it down for tomorrow  (7-19-12) We will be making another monitoring trip around 4:00 pm to check on the bubbles	Site 1 Crosstex pipeline crossing @ GPS Reading North 30dg 00' 24.6" West 91dg 8' 45.7"				
Site 4 By PVC pipe @ GPS Reading North 30dg 0' 10.8" West 91dg 8' 11.5"  Site 5 By PVC pipe @ GPS Reading North 30dg 0 12.8" West 91dg 8' 9.6"  Site 6 By PVC pipe @ GPS Reading North 30dg 0' 24.7" West 91dg 8' 7.6"  Site 7 By PVC pipe @ GPS Reading North 30dg 0' 30.0" West 91dg 8' 6.3"  Made a trip to the end of Grand Bayou by Hwy 70 @ GPS Reading North 30dg 0' 51.0 West 91dg 7' 53.7"  Mrs. Parker Made a back ground check with her equipment @ North 30dg 0' 5.1" West 91dg 8' 44.8" in Grand Bayou  Equipment being used by DEQ personnel MSA and Hydro Lab Meter  There are 3 pipelines crossing Bayou Corne Acadian Gas has two-20" pipelines and Crosstex Pipeline has one also  Acadian Gas Pipeline isolated one of the lines this morning and put a vacuum on it and pulled it down to 27# at 11:00 am  At 1:00 pm, Mr. Boudreaux, Mrs. Parker and Myself left in the boat to go check to see if any change was notice  at the pipeline crossings At that time there were no noticeable change Mr. Boudreaux call Acadian Gas to go ahead  and pressure back up on the line Acadian Gas will put a vacuum on the other 20" line and have it down for tomorrow  (7-19-12) We will be making another monitoring trip around 4:00 pm to check on the bubbles	Site 2 Acadian Gas pipeline crossing @ GPS Reading North 30dg 0' 24.3" West 91dg 8' 44.8"				
Site 5 By PVC pipe @ GPS Reading North 30dg 0 12.8" West 91dg 8' 9.6"  Site 6 By PVC pipe @ GPS Reading North 30dg 0' 24.7" West 91dg 8' 7.6"  Site 7 By PVC pipe @ GPS Reading North 30dg 0' 30.0" West 91dg 8' 6.3"  Made a trip to the end of Grand Bayou by Hwy 70 @ GPS Reading North 30dg 0' 51.0 West 91dg 7' 53.7"  Mrs. Parker Made a back ground check with her equipment @ North 30dg 0' 5.1" West 91dg 8' 44.8" in Grand Bayou  Equipment being used by DEQ personnel MSA and Hydro Lab Meter  There are 3 pipelines crossing Bayou Corne Acadian Gas has two-20" pipelines and Crosstex Pipeline has one also  Acadian Gas Pipeline isolated one of the lines this morning and put a vacuum on it and pulled it down to 27# at 11:00 am  At 1:00 pm, Mr. Boudreaux, Mrs. Parker and Myself left in the boat to go check to see if any change was notice  at the pipeline crossings At that time there were no noticeable change Mr. Boudreaux call Acadian Gas to go ahead  and pressure back up on the line Acadian Gas will put a vacuum on the other 20" line and have it down for tomorrow  (7-19-12) We will be making another monitoring trip around 4:00 pm to check on the bubbles	Site 3 By PVC pipe @ GPS Reading North 30dg 0' 8.8" West 91dg 8' 42.3"				
Site 6 By PVC pipe @ GPS Reading North 30dg 0' 24.7" West 91dg 8' 7.6"  Site 7 By PVC pipe @ GPS Reading North 30dg 0' 30.0" West 91dg 8' 6.3"  Made a trip to the end of Grand Bayou by Hwy 70 @ GPS Reading North 30dg 0' 51.0 West 91dg 7' 53.7"  Mrs. Parker Made a back ground check with her equipment @ North 30dg 0' 5.1" West 91dg 8' 44.8" in Grand Bayou  Equipment being used by DEQ personnel MSA and Hydro Lab Meter  There are 3 pipelines crossing Bayou Corne Acadian Gas has two-20" pipelines and Crosstex Pipeline has one also  Acadian Gas Pipeline isolated one of the lines this morning and put a vacuum on it and pulled it down to 27# at 11:00 am  At 1:00 pm, Mr. Boudreaux, Mrs. Parker and Myself left in the boat to go check to see if any change was notice  at the pipeline crossings At that time there were no noticeable change Mr. Boudreaux call Acadian Gas to go ahead  and pressure back up on the line Acadian Gas will put a vacuum on the other 20" line and have it down for tomorrow  (7-19-12) We will be making another monitoring trip around 4:00 pm to check on the bubbles	Site 4 By PVC pipe @ GPS Reading North 30dg 0' 10.8" West 91dg 8' 11.5"				
Site 7 By PVC pipe @ GPS Reading North 30dg 0' 30.0" West 91dg 8' 6.3"  Made a trip to the end of Grand Bayou by Hwy 70 @ GPS Reading North 30dg 0' 51.0 West 91dg 7' 53.7"  Mrs. Parker Made a back ground check with her equipment @ North 30dg 0' 5.1" West 91dg 8' 44.8" in Grand Bayou  Equipment being used by DEQ personnel MSA and Hydro Lab Meter  There are 3 pipelines crossing Bayou Corne Acadian Gas has two-20" pipelines and Crosstex Pipeline has one also  Acadian Gas Pipeline isolated one of the lines this morning and put a vacuum on it and pulled it down to 27# at 11:00 am  At 1:00 pm, Mr. Boudreaux, Mrs. Parker and Myself left in the boat to go check to see if any change was notice  at the pipeline crossings At that time there were no noticeable change Mr. Boudreaux call Acadian Gas to go ahead  and pressure back up on the line Acadian Gas will put a vacuum on the other 20" line and have it down for tomorrow  (7-19-12) We will be making another monitoring trip around 4:00 pm to check on the bubbles	Site 5 By PVC pipe @ GPS Reading North 30dg 0 12.8" West 91dg 8' 9.6"				
Made a trip to the end of Grand Bayou by Hwy 70 @ GPS Reading North 30dg 0' 51.0 West 91dg 7' 53.7"  Mrs. Parker Made a back ground check with her equipment @ North 30dg 0' 5.1" West 91dg 8' 44.8" in Grand Bayou  Equipment being used by DEQ personnel MSA and Hydro Lab Meter  There are 3 pipelines crossing Bayou Corne Acadian Gas has two-20" pipelines and Crosstex Pipeline has one also  Acadian Gas Pipeline isolated one of the lines this morning and put a vacuum on it and pulled it down to 27# at 11:00 am  At 1:00 pm, Mr. Boudreaux, Mrs. Parker and Myself left in the boat to go check to see if any change was notice  at the pipeline crossings At that time there were no noticeable change Mr. Boudreaux call Acadian Gas to go ahead  and pressure back up on the line Acadian Gas will put a vacuum on the other 20" line and have it down for tomorrow  (7-19-12) We will be making another monitoring trip around 4:00 pm to check on the bubbles	Site 6 By PVC pipe @ GPS Reading North 30dg 0' 24.7" West 91dg 8' 7.6"				
Mrs. Parker Made a back ground check with her equipment @ North 30dg 0' 5.1" West 91dg 8' 44.8" in Grand Bayou  Equipment being used by DEQ personnel MSA and Hydro Lab Meter  There are 3 pipelines crossing Bayou Corne Acadian Gas has two-20" pipelines and Crosstex Pipeline has one also  Acadian Gas Pipeline isolated one of the lines this morning and put a vacuum on it and pulled it down to 27# at 11:00 am  At 1:00 pm, Mr. Boudreaux, Mrs. Parker and Myself left in the boat to go check to see if any change was notice  at the pipeline crossings At that time there were no noticeable change Mr. Boudreaux call Acadian Gas to go ahead  and pressure back up on the line Acadian Gas will put a vacuum on the other 20" line and have it down for tomorrow  (7-19-12) We will be making another monitoring trip around 4:00 pm to check on the bubbles	Site 7 By PVC pipe @ GPS Reading North 30dg 0' 30.0" West 91dg 8' 6.3"				
Equipment being used by DEQ personnel MSA and Hydro Lab Meter  There are 3 pipelines crossing Bayou Corne Acadian Gas has two-20" pipelines and Crosstex Pipeline has one also  Acadian Gas Pipeline isolated one of the lines this morning and put a vacuum on it and pulled it down to 27# at 11:00 am  At 1:00 pm, Mr. Boudreaux, Mrs. Parker and Myself left in the boat to go check to see if any change was notice  at the pipeline crossings At that time there were no noticeable change Mr. Boudreaux call Acadian Gas to go ahead  and pressure back up on the line Acadian Gas will put a vacuum on the other 20" line and have it down for tomorrow  (7-19-12) We will be making another monitoring trip around 4:00 pm to check on the bubbles	Made a trip to the end of Grand Bayou by Hwy 70 @ GPS Reading North 30dg 0' 51.0 West 91dg 7' 53.7"				
There are 3 pipelines crossing Bayou Corne Acadian Gas has two-20" pipelines and Crosstex Pipeline has one also  Acadian Gas Pipeline isolated one of the lines this morning and put a vacuum on it and pulled it down to 27# at 11:00 am  At 1:00 pm, Mr. Boudreaux, Mrs. Parker and Myself left in the boat to go check to see if any change was notice  at the pipeline crossings At that time there were no noticeable change Mr. Boudreaux call Acadian Gas to go ahead  and pressure back up on the line Acadian Gas will put a vacuum on the other 20" line and have it down for tomorrow  (7-19-12) We will be making another monitoring trip around 4:00 pm to check on the bubbles	Mrs. Parker Made a back ground check with her equipment @ North 30dg 0' 5.1" West 91dg 8' 44.8" in Grand Bayou				
Acadian Gas Pipeline isolated one of the lines this morning and put a vacuum on it and pulled it down to 27# at 11:00 am  At 1:00 pm, Mr. Boudreaux, Mrs. Parker and Myself left in the boat to go check to see if any change was notice  at the pipeline crossings At that time there were no noticeable change Mr. Boudreaux call Acadian Gas to go ahead  and pressure back up on the line Acadian Gas will put a vacuum on the other 20" line and have it down for tomorrow  (7-19-12) We will be making another monitoring trip around 4:00 pm to check on the bubbles	Equipment being used by DEQ personnel MSA and Hydro Lab Meter				
At 1:00 pm, Mr. Boudreaux, Mrs. Parker and Myself left in the boat to go check to see if any change was notice at the pipeline crossings At that time there were no noticeable change Mr. Boudreaux call Acadian Gas to go ahead and pressure back up on the line Acadian Gas will put a vacuum on the other 20" line and have it down for tomorrow (7-19-12) We will be making another monitoring trip around 4:00 pm to check on the bubbles	There are 3 pipelines crossing Bayou Corne Acadian Gas has two-20" pipelines and Crosstex Pipeline has one also				
at the pipeline crossings At that time there were no noticeable change Mr. Boudreaux call Acadian Gas to go ahead and pressure back up on the line Acadian Gas will put a vacuum on the other 20" line and have it down for tomorrow (7-19-12) We will be making another monitoring trip around 4:00 pm to check on the bubbles	Acadian Gas Pipeline isolated one of the	e lines this morning and	l put a vacuum on it and p	ulled it down to 27# at 11:00 am	
and pressure back up on the line Acadian Gas will put a vacuum on the other 20" line and have it down for tomorrow (7-19-12) We will be making another monitoring trip around 4:00 pm to check on the bubbles	At 1:00 pm, Mr. Boudreaux, Mrs. P	arker and Myself left in	the boat to go check to se	ee if any change was notice	
(7-19-12) We will be making another monitoring trip around 4:00 pm to check on the bubbles	at the pipeline crossings At that time	e there were no noticea	ble change Mr. Boudrea	ux call Acadian Gas to go ahead	
	and pressure back up on the line Ac	adian Gas will put a va	cuum on the other 20" line	and have it down for tomorrow	
At the 7 sites DEQ were getting no readings of gas	(7-19-12) We will be mak	ing another monitoring	trip around 4:00 pm to ch	eck on the bubbles	
Mr. Boudreaux, Mrs. Parker and Myself left in the boat at 4:00 pm to inspect 7 sites around Bayou Corne					
and Grand Bayou There were no noticeable change around the bubbles from this morning					
MICHAEL THERIOT					